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1	CLAIMS:
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3c. /	1. An apparatus for spraying liquid surface treatment
	material, said apparatus comprising:
, 5	a housing;
6	a liquid inlet for supply of the liquid surface
7	treatment material;
8	a gas inlet for supply of pressurised gas to be
9	mixed with the liquid surface treatment material;
10	an outlet nozzle through which the gas and liquid
11	surface treatment material is sprayed;
12	a control valve adapted to regulate the supply of
13	the liquid surface treatment material to the outlet
14	nozzle;
15	a gas valve operable between an open position and
16	a closed position;
17	a first communicating passageway connecting said
18	gas inlet to said gas valve; and
19	a second communicating passageway connecting said
20	gas valve to said outlet nozzle;
21	wherein said second passageway is provided with a
2 2	stepped portion therein so that a gas vortex is created
23	therethrough.
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25	2. An apparatus according to Claim 1, wherein said
26	second passageway is offset from said first passageway.
27	a contract the contract of the
28	3. An apparatus according to either Claim 1 or Claim
29 N	2, wherein said second passageway is substantially
30 Y)	conical in shape.
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32 V	4. An apparatus according to any preceding claim,
33	wherein said second passageway includes an inlet and an
34	outlet, wherein said second passageway is tapered from
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5. An apparatus according to Claim 4, wherein said taper is between 1 to 15°.

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- 6. An apparatus according to either Claim 4 or Claim 5, wherein said second passageway has a radius of curvature at said outlet sp as to provide gas to the outlet nozzle in a substantially horizontal direction.
- 7. An apparatus according to any preceding claim,
 wherein said stepped portion of said second passageway
 comprises a ledge whose width tapers up to a maximum of
 10% of the radius of said second passageway at the
 level of the stepped portion.

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8. An apparatus according to Claim 7, wherein the longitudinal axis of said outlet nozzle extends across said second passageway.

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9. An apparatus according to Claim 8, wherein the axis of symmetry of said ledge is offset from said longitudinal axis of said outlet nozzle.

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- 10. An apparatus for spraying liquid surface treatment material, said apparatus comprising:
- 25 a housing;
- a liquid inlet for supply of the liquid surface treatment material;
 - a gas inlet for supply of pressurised gas to be mixed with the liquid surface treatment material;
 - an outlet nozzle through which the gas and liquid surface treatment material is sprayed;
- a control valve adapted to regulate the supply of the liquid surface treatment material to the outlet nozzle;
- a gas valve operable between an open position and a closed position;

wherein said piston valve comprises an inner apertured sleeve and an outer apertured sleeve, said inner and outer sleeves being co-axial, and wherein said inner sleeve is located within said outer sleeve and is rotatably adjustable relative to said outer sleeve.

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18. An apparatus according to any of Claims 12 to 17, wherein the liquid control needle valve is controlled by said trigger means via an axially-sliding sleeve or slipper member situated on a rearward portion of said housing.

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13 19. An apparatus according to any of Claims 12 to 18, 14 wherein said liquid control needle valve is provided 15 with a rotational flow adjustment means.

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20. An apparatus according to Claim 19, wherein said flow adjustment means comprises a stem member, a rotational adjuster, and a return spring, said stem member being threaded at its rearmost extremity to accept said rotational adjuster.

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21. An apparatus according to Claim 20, wherein said stem member is actuated externally by said trigger means, and is returned to its initial position by said return spring.

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32 3**3**- 22. An apparatus according to any of Claims 12 to 21, wherein said liquid inlet comprises a pressurized material supply connector, and wherein said needle valve is supplied with a liquid by said pressurized material supply connector.

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23. An apparatus according to any of Claims 12 to 21, wherein said liquid inlet comprises a gravity feed liquid reservoir, and wherein said needle valve is

portion of said passageway includes an inlet and an outlet and is tapered from said inlet to said outlet at an angle of taper of between 1 and 15°.

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28. A method according to any of Claims 25 to 27, wherein the mixing of said liquid and said annular gas jet is controlled by a trigger valve mechanism on said spray apparatus.

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29. A method according to Claim 28, wherein said trigger valve mechanism comprises:

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a gas valve operable between an open position and a closed position;

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a control valve adapted to regulate the supply of the liquid to be sprayed; and

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a trigger means;

17 18 whereby said trigger means is adapted to operate both of said gas and control valves.

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30. A method according to Claim 29, wherein said control valve is a liquid control needle valve.

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31. A method according to Claim 30, wherein said gas valve is an axially sliding piston valve.

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32. A method according to Claim 31, wherein said piston valve comprises an inner apertured sleeve and an outer apertured sleeve, said inner and outer sleeves being co-axial, and wherein said inner sleeve is located within said outer sleeve and is rotatably adjustable relative to said outer sleeve.

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